Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An E. coli strain comprising:

- a) a disrupted endogenous phosphoenolpyruvate-glucose phosphotransferase system preventing expression of active PEP-glucose phosphotransferase system proteins comprising one or more of:
 - a genetically disrupted endogenous ptsH gene preventing
 expression of active phosphocarrier protein;
 - ii) a genetically disrupted endogenous *ptsl* gene preventing expression of active phosphoenolpyruvate-protein phosphotransferase; and
 - iii) a genetically disrupted endogenous *crr* gene preventing expression of active glucose-specific IIA component;
- b) an <u>a genetically</u> up regulated endogenous *galP* gene encoding active galactose-proton symporter, said up regulation resulting in an <u>increased galactose-proton symporter activity</u>;
- c) an <u>a genetically</u> up regulated endogenous *glk* gene encoding active glucokinase, said up regulation resulting in an increased glucokinase activity; and
- d) a genetically down regulated endogenous gapA gene encoding active glyceraldehyde 3-phosphate dehydrogenase, said down regulation resulting in a reduced glyceraldehyde 3-phosphate dehydrogenase activity:

whereby said *E. coli* strain is capable of bioconverting a suitable carbon source to 1,3-propanediol.

Claim 2 (canceled)

Claim 3 (currently amended): The *E. coli* strain of <u>Claim 1</u> <u>Claims 1 or 2</u>, comprising a <u>genetically</u> disrupted endogenous *arcA* gene preventing expression of active aerobic respiration control protein.

Claim 4 (withdrawn): The *E. coli* strain of Claims 1, 2, or 3, further comprising one or more of:

- a disrupted endogenous mgsA gene preventing the expression of active methylglyoxal synthase;
- j) a disrupted endogenous ackA gene preventing the expression of active acetate kinase;
- a disrupted endogenous pta gene preventing the expression of active phosphotrasacetylase;
- a disrupted endogenous aldA gene preventing the expression of active aldehyde dehydrogenase A; and
- m) a disrupted endogenous *aldB* gene preventing the expression of active aldehyde dehydrogenase B.

Claim 5 (withdrawn): The *E. coli* strain of Claims 1, 2, 3, or 4, further comprising one or more of:

- n) a disrupted endogenous *edd* gene preventing expression of active phosphogluconate dehydratase;
- a disrupted endogenous glpK gene preventing expression of active glycerol kinase; and
- p) a disrupted endogenous gldA gene preventing expression of active
 NADH-dependent glycerol dehydrogenase.

Claim 6 (withdrawn): A method for the bioproduction of 1,3-propanediol comprising contacting the *E. coli* strain of <u>Claims 1 or 3</u> <u>Claims 1, 2, 3, 4 or 5</u> with a suitable carbon substrate under suitable conditions.

Claim 7 (withdrawn): The method of Claim 6, wherein the *E. coli* strain further comprises:

(i) glycerol-3-phosphate dehydrogenase;

- (ii) glycerol-3-phosphatase;
- (iii) dehydratase; and
- (iv) dehydratase reactivation factor.

Claim 8 (currently amended): An E. coli strain comprising

- a) a disrupted endogenous phosphoenolpyruvate-glucose phosphotransferase system preventing expression of active PEP glucose phosphotransferase system proteins comprising one or more of:
 - i) a genetically disrupted endogenous ptsH gene preventing expression of active phosphocarrier protein;
 - ii) a genetically disrupted endogenous *ptsl* gene preventing expression of active phosphoenolpyruvate-protein phosphotransferase; and
 - iii) a genetically disrupted endogenous crr gene preventing expression of active glucose-specific IIA component;
- b) an a genetically up regulated endogenous galP gene encoding active galactose-proton symporter, said up regulation resulting in an increased galactose-proton symporter activity;
- c) an a genetically up regulated endogenous *glk* gene encoding active glucokinase, said up regulation resulting in an increased glucokinase activity;
- d) a genetically down regulated endogenous gapA gene encoding active glyceraldehyde 3-phosphate dehydrogenase, said down regulation resulting in a reduced glyceraldehyde 3-phosphate dehydrogenase activity:
- a <u>genetically</u> disrupted endogenous arcA gene preventing expression of active aerobic respiration control protein;
- f) an a genetically up regulated endogenous ppc gene encoding active phosphoenolpyruvate carboxylase, said up regulation resulting in an increased phosphoenolpyruvate carboxylase activity;

- g) an a genetically up regulated endogenous btuR gene encoding active cob(I)alamin adenosyltransferase, said up regulation resulting in an increased cob(I)alamin adenosyltransferase activity;
- h) an a genetically up regulated yqhD gene encoding active alcohol dehydrogenase, said up regulation resulting in an increased alcohol dehydrogenase activity;
- a <u>genetically</u> disrupted endogenous *mgsA* gene preventing the expression of active methylglyoxal synthase;
- j) a <u>genetically</u> disrupted endogenous ackA gene preventing the expression of active acetate kinase;
- a <u>genetically</u> disrupted endogenous *pta* gene preventing the expression of active <u>phosphotransacetylase</u> phosphotrasacetylase;
- a <u>genetically</u> disrupted endogenous aldA gene preventing the expression of active aldehyde dehydrogenase A;
- m) a <u>genetically</u> disrupted endogenous *aldB* gene preventing the expression of active aldehyde dehydrogenase B;
- n) a <u>genetically</u> disrupted endogenous *edd* gene preventing expression of active phosphogluconate dehydratase:
- a <u>genetically</u> disrupted endogenous *glpK* gene preventing expression of active glycerol kinase;
- p) a <u>genetically</u> disrupted endogenous *gldA* gene preventing expression of active NADH-dependent glycerol dehydrogenase; and
- q) one plasmid selected from the group consisting of
 - 1) a plasmid comprising
 - a first operon comprising genes encoding glycerol-3phosphate dehydrogenase and glycerol-3-phosphatase,
 - ii) a second operon comprising a 1.6 long GI promoter consisting of the nucleotide sequence set forth in bases 4046-4232 of SEQ ID NO:65, said promoter controlling genes encoding dehydratase and a gene encoding a first subunit of dehydratase reactivation factor.
 - iii) a third operon comprising a second subunit of dehydratase reactivation factor, and

- iv) having the sequence of SEQ ID NO:68;
- 2) the plasmid of SEQ ID NO:68, optionally containing orfW,
- 3) the plasmid of 1) or 2), wherein the first operon of i) is present in reverse orientation; and
- 4) the plasmid of 1), 2) or 3), where a 1.5 long GI promoter consisting of the nucleotide sequence set forth in bases 4046-4232 of SEQ ID NO:66 replaces the 1.6 long GI promoter in the second operon of ii),

whereby said *E. coli* strain is capable of bioconverting a fermentable carbon source to 1,3-propanediol.